



ELSEVIER

Computers in Industry 52 (2003) 317–318

COMPUTERS IN
INDUSTRY

www.elsevier.com/locate/compind

Contents of volume 52

Volume 52, Nr. 1, SEPTEMBER 2003

SPECIAL ISSUE: Knowledge Sharing in Collaborative Design Environments

1 Editorial

Papers

5 *C.A. Tacla and J.-P. Barthès*

A multi-agent system for acquiring and sharing lessons learned

17 *Y.D. Wang, W. Shen and H. Ghenniwa*

WebBlow: a Web/agent-based multidisciplinary design optimization environment

29 *O. Taminé and R. Dillmann*

KaViDo—a web-based system for collaborative research and development processes

47 *M. Kirsch-Pinheiro, J. Valdeni de Lima and M.R.S. Borges*

A framework for awareness support in groupware systems

59 *B. Mitschang*

Data propagation as an enabling technology for collaboration and cooperative information systems

71 *D. Hicks*

Supporting personalization and customization in a collaborative setting

81 *J. Oliveira, J. Moreira de Souza, J.C.M. Strauch and C. Marques*

Epistheme: a scientific knowledge management environment in the SpeCS collaborative framework

Volume 52, Nr. 2, OCTOBER 2003

Papers

95 *D. Kotak, S. Wu, M. Fleetwood and H. Tamoto*

Agent-based holonic design and operations environment for distributed manufacturing

109 *J.R. Li, L.P. Khoo and S.B. Tor*

Desktop virtual reality for maintenance training: an object oriented prototype system (V-REALISM)

127 *F.E.H. Tay and A. Roy*

CyberCAD: a collaborative approach in 3D-CAD technology in a multimedia-supported environment

147 *M. Kärkkäinen, T. Ala-Risku and K. Främling*

The product centric approach: a solution to supply network information management problems?

161 *K. Ryu, Y. Son and M. Jung*

Modeling and specifications of dynamic agents in fractal manufacturing systems

183 *G. Acosta and E. Todorovich*

Genetic algorithms and fuzzy control: a practical synergism for industrial applications

Volume 52, Nr. 3, DECEMBER 2003**SPECIAL ISSUE: Soft Computing in Industrial Applications****197 Editorial****Papers**199 *G. Maione and D. Naso*

A soft computing approach for task contracting in multi-agent manufacturing control

221 *J. Abonyi, S. Nemeth, C. Vincze and P. Arva*

Process analysis and product quality estimation by Self-Organizing Maps with an application to polyethylene production

235 *S. Galichet and L. Foulloy*

Integrating expert knowledge into industrial control structures

253 *R.-E. Precup, S. Preitl and G. Faur*

PI predictive fuzzy controllers for electrical drive speed control: methods and software for stable development

271 *A. Alessandri*

Fault diagnosis for nonlinear systems using a bank of neural estimators

291 *I.D. Wilson, J. Mark Ware and J. Andrew Ware*

A Genetic Algorithm approach to cartographic map generalisation

305 *K. Yeung and J. Huang*

Development of a remote-access laboratory: a dc motor control experiment

313 Author index to volume 52

315 Subject index to volume 52

317 Contents of volume 52